# New species of Triodia and Plectrachne (Poaceae) from the Kimberley 

S.W.L. Jacobs<br>National Herbarium, RoyalBotanic Gardens,MrsMacquarie's Road, Sydney,NewSouth Wales 2000


#### Abstract

Jaeobs, S.W.L. New speeies of Triodia and Plectrachne (Poaceae) from the Kimberley. Nuytsia 8 (2): 219-223 (1992). Two new speeies of Triodia, T. burbidgeana and T. epactia, and two new species of Plectrachne, P. caroliniana and P. bunglensis, are described. The two Triodia species are related to $T$. pungens, $P$. caroliniana to $P$. schinzii, and $P$. bunglensis to $P$. bynoei. All are being deseribed for the forthcoming "Flora of the Kimberley Region".


## Introduction

While preparing Flora treatments of the genera Monodia S.W.L. Jacobs, Triodia R. Br. and Plectrachne Henr. for the forthcoming "Flora of the Kimberley Region" it became clear that at least five taxa present did not have names. One of these, a species of Triodia, is being deseribed by Bryan Simon. Of the four deseribcd here I have examined populations of three in the field.

Descriptions were based on speeimens from PERTH, NSW, and SYD, and from field examination.

## Triodia

Triodia burbidgeana S.W.L. Jaeobs, sp. nov.
T. pungenti affinis sed lobis lemmatis minutis, habitu laxiore, differt.

Typus: Pool above Big Mertens Falls, Mitchell Plateau, $14^{\circ} 49^{\prime} \mathrm{S}, 125^{\circ} 42^{\prime} \mathrm{E}$, Western Australia, 31 May 1988, S.W.L. Jacobs 5812 \& P.G. Wilson (holo: NSW).

Resinous perennial forming loose hummocks with eulms to 1.5 m tall. Sheaths to 8 mm wide, $\pm$ loose, persistent, glabrous; orifiee with straight hairs to 5 mm long but these usually matted with resin; blade to 50 cm long. Inflorescence panieulate, $\pm$ open, to 40 em long. Spikelets $4-7-$ flowered, $4-8 \mathrm{~mm}$ long, pedieellate; pedieels from shorter than the spikelet to 3-4 times the length. Glumes ovate, mostly obtuse, often with an apieal noteh, subequal, 3.5-4.5 mm long; lower 5-nerved; upper 3-nerved. Lemmas 3-4 mm long, glabrous exeept along the margins, nerves in 3 groups of 3 ; lobes 3 , minute, subequal. Palea slightly shorter than to subcqual to the lemma. Caryopsis not seen.

Other specimens examined. WESTERN AUSTRALIA: Surveyors Pool, Mitchell Plateau, J.S. Beard 8239 (PERTH); near Solea Falls, Drysdale River, A.S. George 13750 (PERTH); Surveyors Falls, Mitchell Plateau, A.S. George 13137 (PERTH); Carlia Creek, base of Carson Escarpment, A.S. George 13835,13923 (PERTH); Morgan Falls, $15^{\circ} 02^{\prime}$ S, $126^{\circ} 40^{\prime}$ E, A.S. George 14070 (PERTH); CracticusFalls, $14^{\circ} 47^{\prime}$ S, $127^{\circ} 05^{\prime}$ E, K.F. Kenneally 4176 (PERTH); Lake Argyle, K.F. Kenneally 7528 (PERTH).

Distribution. Found throughout the Gardner District of the Northern Botanical Province.

Habitat. Stony ranges and gorges.
Flowering period. Mainly during or shortly after the Wet.
Conservation status. Preserved in Drysdale River National Park and common on the Mitchell Plateau. Since its habitat is not under undue pressure from grazing, it is reasonably secure under present management regimes.

Etymology. Named in honour of Nancy Tyson Burbidgc who, amongst her numerous contributions to Australian systematic botany, provided much of our knowledge on the genus Triodia.

Notes. This is Triodia sp. B of the "Flora of the Kimberley Region". Related to T. pungens but differing in the minute lemma lobes, more open habit, and rocky habitat.

Triodia epactia S.W.L. Jacobs, sp. nov.
T. pungenti affinis sed inflorescentia angustiore densioreque, foliis glaucis, habitatione (in thiniis calcareis), differt.

Typus: Behind beach, southern end of 80 Mile Bcach, near turnoff, Western Australia, 3 August 1970, R.C. Carolin7581 (holo: NSW; iso: SYD).

Hummock-forming resinous perennial with culms to c .1 m tall. Sheaths $4-6 \mathrm{~mm}$ wide, $\pm$ loose, persistent, glabrous; orifice with a few short hairs though these mostly matted with resin; ligule c. 1 mm long, membranous, ciliate with short hairs; blade glaucous, to c .30 cm long, becoming curved with age. Inflorescence narrow, to c. 30 cm long, the spikelets arranged racemosely and densely along alternate or whorled lateral branches usually less than 2.5 cm long. Spikelets shortly pedicellate, 5-8-flowered, to 10 mm long. Glumes ovate to elliptic, acute, 3-nerved, subequal, 2.5-4 mm long. Lemmas c. 4 mm long, hairy along the margins and the midrib especially towards the basc, callus hairy, nerves 3 or in 3 groups; lobes 3 , subequal, $1-1.5 \mathrm{~mm}$ long. Palea extending c . half way up the lobes. Caryopsis not seen.

Other specimens examined. WESTERN AUSTRALIA: 'Anna Plains' Station, N.T. Burbidge 1454 (PERTH); 'Wallal Downs' Station, 80 Mile Beach, N.T. Burbidge 1494a (PERTH); Cape Keraudren, R.D. Royce 1952 (PERTH).

Distribution. Restricted to the 80 Mile Beach of the Dampier District in the Northern Botanical Province.

Habitat. Calcareous coastal sand dunes.

Flowering period. Apparently flowering in response to rain.

Conservation status. Of restricted habitat and distribution; apparently not threatened by current land management practices.

Etymology. Named for its maritime habitat, the latinised form of the Greek adjective epaktios meaning "coastal".

Notes. This is Triodia sp. C of the "Flora of the Kimberley Region". Closely related to T. pungens but differing in the more contracted inflorescence, the glaucous foliage, and the calcareous dune habitat.

The key bclow summarises the distinctions between the new species and $T$. pungens.

1. Lemma lobes $<1$ mm long .................................................................................... T. burbidgeana
1.* Lemma lobcs $>1 \mathrm{~mm}$ long 2
2. Leaves glaucous; inflorescence tight and compact though somctimes
interrupted, spikelets racemose and loosely or compactly secund along
alternate lateral branches or alternate clusters of lateral branches ............................T. epactia
2.* Leaves bright green; inflorescence open and loose, spikelets not conspicuously racemose or secund along alternate lateral branches $\qquad$ T. pungens

## Plectrachne

Plectrachne caroliniana S.W.L. Jacobs, sp. nov.
P. schinzii affinis sed aristis glumisque brevioribus, lemmatibus glabris plerumque longioribus, differt.

Typus: Drysdale River, 50 miles [ 80 km ]NNW of 'GibbRiver' Homestcad, Western Australia, 30 August 1954, M.Lazarides 4816 (holo: NSW; iso: PERTH(2), CANB).

Hummock-forming resinotis perennial with culms to c .1 .5 m tall, frequently much branched at the base. Sheaths $2-5 \mathrm{~mm}$ wide, smooth, persistent, margins glabrous; orifice with straighthairs to 4 mm long; ligule a row of hairs to 4 mm long; blade to c .40 cm long but often much shorter, with stomatal grooves not distributed uniformly over the abaxial surfacc, more or less pungent-pointed, glabrous, longer older leaves may be curved. Inflorescence paniculate, open, to 25 cm long, the branches more or less erect exccpt at anthesis. Spikelets shortly to distinctly pedicellate, $12-20 \mathrm{~mm}$ long (including awns), 3-5-flowcred, lowest 1-3 fertile. Glumeslinear-lanccolate, subcqual, long-acute, translucent, 3-5-nerved, 9-12 mm long. Lemmas thickencd below, the entire portion 5-7 mm long, usually sparsely hairy; lobes 3 , each tapcring gradually into an awn, lobc + awn $9-10 \mathrm{~mm}$ long, the central usually a few mm longer than the latcrals; callus 1-2 mm long. Palea as long as entire portion of lcmma, bitextured, chartaceous below, membranous above. Caryopsis not seen.

Other specimens examined. WESTERN AUSTRALIA: 158 milcs [ 250 km ] from Broome on Great Northern Highway towards Fitzroy Crossing, R.C. Carolin 7475 (SYD); Cape Leveque to One Arm Point Track, K.F. Kenneally 10656 (PERTH).

Distribution. Recorded from near the Drysdale River in the west of the Gardner District, and to the south of the Kimberley in the Dampier District, both in the Northern Botanical Province.

Habitat. Sandy soils.
Flowering period. Flowering during the Wet.
Conservation status. Does not appear particularly common from the collections but has been confused with both $P$. schinzii and $P$. pungens, two widespread and common species. Status unknown.

Etymology. Named in honour of Roger C. Carolin, for his contributions to, and beneficial influence on, Australian plant systematics.

Notes. This is Plectrachne sp. A of the "Flora of the Kimberley Region". Similar to P. schinzii but differing in having shorter awns and glumes, and lemmas glabrous and generally longer.

Plectrachne bunglensis S.W.L. Jacobs, sp. nov.
P. bynoei affinis sed aristis longioribus, lemmatibus plerumque longioribus, inflorescentia contracta, differt.

Typus: Piccaninny Creek Gorge, 15 km SE of Bungle Bungle Outcamp, Bungle Bungle Range, NE Kimberley, $17^{\circ} 27^{\prime} \mathrm{S}, 128^{\circ} 25^{\prime}$ E, Western Australia, 4 April 1985, M.I. Blackwell BB60 (PERTH).

Hummock-forming resinous perennial with culms toc. 1.5 m tall. Sheaths $2-5 \mathrm{~mm}$ wide, with scattered hairs, persistent; orifice and collar pilose with hairs to 3 mm long but these frequently matted with resin; ligule a row of hairs to 3 mm long often matted with resin; blade to c .40 cm long but often much shorter, with the 'soft' type of anatomy, more or less pungent-pointed, glabrous except sometimes for a few hairs extending up the abaxial surface from the collar. Inflorescence dense and narrow, to 30 cm long and 2 cm wide (including awns), the branches ercct. Spikelets shortly pedicellate, $10-20 \mathrm{~mm}$ long (including awns), 3-5-flowered, lowest 1 fertilc. Glumes linear-lanceolatc, subequal, long-acute, translucent, 1 -nerved, $5-7 \mathrm{~mm}$ long. Lemmas not thickened below, the entire portion 2-3 mm long, narrow-ovate, hairy on the midrib and margins, 3-awned, the awns unequal; central awn the longest, to 20 mm long; lateral awns usually unequal, $0-5 \mathrm{~mm}$. Callus less than 0.5 mm long, poorly developed. Palea subequal to entire portion of lemma, uniform in texture. Caryopsis $\pm$ cylindrical, 2 mm long, embryo c. $25 \%$ the length.

Other specimens examined. WESTERN AUSTRALIA: Piccaninny Creek Gorge, Bungle Bungle Range, M.I.Blackwell BB466 (PERTH); betweenNjitparriya and Dilmariyu, $17^{\circ} 21^{\prime} \mathrm{S}, 128^{\circ} 21^{\prime}$ E, Bungle Bungle Range, S.J.Forbes 2573 (PERTH); $17^{\circ} 22^{\prime} \mathrm{S}, 128^{\circ} 22^{\prime} \mathrm{E}$, Bungle Bungle Range, K.F. Kenneally 9254 (PERTH); Cathedral Gorge, $17^{\circ} 29^{\prime} \mathrm{S}, 128^{\circ} 22^{\prime}$ E, Bungle Bungle Rangc, K.A. Menkhorst 821 (BRI, DNA).

Distribution. Restricted to the Bungle Bungle Range in the Hall District of the Northern Botanical Province.

Habitat. Sandstone cliffs and gorges.

Flowering period. Flowering and fruiting in response to rain.

Conservation status. Restricted to the Bungle Bungle National Park. Status unknown.

Etymology. Named for the known region of occurrence, the Bungle Bungle Range.
Notes. This is Plectrachne sp. B of the "Flora of the Kimberley Region". Similar to P. bynoei but differing in having longer awns, a usually larger lemma, and a narrow compact inflorescence.

The key below distinguishes the new species from related species.

1. Glumes $>9 \mathrm{~mm}$ long; basal section of lemma thickened ................................................................ 2

2. Callus of fertile floret $<0.5 \mathrm{~mm}$ long; entire part of lemma $2-3 \mathrm{~mm}$ long, often
divided to within 1 mm of thickened base .............................................................. P. pungens
2.* Callus of fertile floret > 1 mm long; entire part of lemma $3-4 \mathrm{~mm}$ long, usually
with $>1 \mathrm{~mm}$ undivided above thickened base...................................................................... 3

3.* Longest awns $>12 \mathrm{~mm}$ long; glumes $>12 \mathrm{~mm}$ long; entire part of lemma
usually hairy, $4-6 \mathrm{~mm}$ long ......................................................................................... P. schinzii
3. Longest (central) awn of lowest lemma $>10 \mathrm{~mm}$ long; inflorescence dense, the branches appressed to main axis; only recorded from the Bungle Bungle Range $\qquad$ P. bunglensis
4. ${ }^{*}$ Longest (central) awn of lowest lemma < 10 mm long; inflorescence more or less open, the branches flexuose5
5. Leaves mostly 0.5 mm or less in diameter when folded; paleas bitextured, chartaceous below, membranous above P.mollis
5.* Leaves mostly 1 mm or more in diameter when folded; palea uniform in texture ......... P. bynoei

## Acknowledgements

Some of the field work was undertaken during the Kimberley Research Project, Western Australia, 1988. I thank the organisers, the Royal Geographical Society and the Linnaean Society of London, and the sponsors for being able to take part. I also thank Karen Wilson for the Latin diagnoses and comments on the manuscript.

